CLAIMS

 (Currently amended) A dispenser comprising a container (A) for holding a product to be dispensed and a dispensing mechanism (B), characterized in that wherein the container (A) is connected to the dispensing mechanism (B) by way of by a siphon (R).; wherein

a. the container (A) further comprising:

i. a container body (Q) having a bottom (E), and a means for interconnecting said bottom with a side opposite thereto, and container body further including at least one outlet opening (F) arranged in or near the side opposite to said bottom, preferably in or near the upper half of the means interconnecting the bottom with the side opposite to said bottom; and

the dispensing mechanism (B) further comprising:

an external chamber (R');

- ii. a conduct (G) connecting said container body (Q) to the external chamber (R') and extending from the outlet opening (F), with said dispensing mechanism.;
- iii a trigger sprayer (H) fixed to the external chamber (R') at a fixing point and further comprising a conduit (N) for drawing the product to be dispensed from the external chamber (R'); and,
- iv. a neck (K) connecting said trigger sprayer (H) with said conduct (G) whereby said neck (K) and said conduct (G) are linked to said container body (Q) so that said neck (K) and said conduct (G) form a swan-neck or a U-shape extending from said outlet opening (F) so as to exchange air pressure and product to be dispensed to form an air bubble around the fixing point so that leakage is prevented when the dispenser is inclined for use; and

wherein the container body (Q) is shaped to facilitate resting the container body
(O) on the forearm of a user of the dispenser.

(Canceled)

 (Currently amended) The dispenser according to Claim 21 wherein the means for interconnecting the bottom with the side opposite thereto container body (Q) has a cylindrical form.

- 4. (Currently amended) The dispenser according to Claim 21 wherein the means for interconnecting the bottom with the side opposite theretocontainer body (Q) has a cubical form comprising side walls, preferably at least four side walls (C, D) interconnecting thesaid bottom (E) with thesaid side opposite thereto.
- 5. (Currently amended) The dispenser according to any one of Claims 12 - 4 wherein a protrusion (M) is arranged close to the trigger sprayer (H) such as to receive the end of a dip tube (N) attached to said trigger sprayer.
- 6. (Original) The dispenser according to Claim 5 wherein the protrusion (M) extends the conduct (G) arranged in such a manner as to receive a dip tube (N) attached to the sprayer.
- 7. (Original) The dispenser according to Claim 5 wherein the protrusion (M) extends the neck (K) arranged in such a manner as to receive a dip tube (N) attached to the sprayer.
- 8 (Original) The dispenser according to Claim 5 wherein the protrusion (M) is arranged in the neck (K) in such a manner as to receive a dip tube (N) attached to the sprayer.
- 9. (Canceled)
- 10. (Currently amended) The dispenser according to any one of Claims 42 - 8 characterized in that the sidewall (C) of said container body (Q) is shaped in such a manner that said sidewall (C) is resting on the forearm of a user.
- 11. (Currently amended) The dispenser according to any one of Claims $\underline{52} - 8$ wherein the protrusion (M) contains an opening means (P) and a closure means.
- 12. (Currently amended) The dispenser of Claim 1 characterized in that awherein the container body (Q) having aa bottom (E), walls and an opposite side, is connected by said opposite side to external chamber (R') forms the external chamber of a coaxial tubesinhon and the internal chamber of said coaxial tubesiphon bears a trigger sprayer.
- 13 (Currently amended) The dispenser of Claim 12 characterized in that thea dip tube of the trigger sprayer is lodged in the internal chamber of the coaxial tubesiphon, extending into the external chamber of the coaxial tubesinhon.

- 14. (Currently amended) The dispenser of Claim 12 characterized in that the internal chamber of the coaxial <u>tubesiphon</u> is inclined by 10° to 45°, preferably 15° to 30°, versus a sprayer axis perpendicular to the longitudinal spray axis.
- 15. (Currently amended) The dispenser of any one of Claims 12 14 characterized in that the external chamber of the coaxial tubesiphon is shaped in the form of a hand grip and the container body is shaped such as to ergonomically rest on the user's forearm.
- (Currently amended) The dispenser according to any one of Claims 1—15 wherein the trigger sprayer (H) comprises a precompression system.
- (Currently amended) The dispenser according to any of the preceding-Claims <u>1</u> wherein
 said dispensing mechanism carries, preferably arranged on its top surface, at least one
 label displaying content and users information.
- 18. (Currently amended) The dispenser according to any of the preceding Claims 1 comprising an opening for filling in its bottom (E) and/or in one or more of its sidewalls (C, D, ...) and/or in its side opposite to said bottom.